EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER PUBLICATION DATE

08222852 30-08-96

APPLICATION DATE APPLICATION NUMBER

14-02-95 07049141

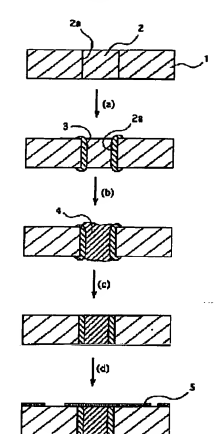
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INT.CL. H05K 3/40 H05K 1/09

TITLE MANUFACTURE OF THROUGH HOLE

FILLED UP WITH CONDUCTOR



ABSTRACT: PURPOSE: To firmly stick a conductor to a ceramic substrate by filling up the through hole of the ceramic substrate with conductor paste having a low shrink characteristic after a glass layer is formed on the internal surface of the through hole by printing and baking glass paste and baking the conductor paste.

> CONSTITUTION: A glass layer or conductor layer 3 containing a glass component is formed on the internal surface 2a of the through hole 1 of a ceramic substrate 1 by printing and baking paste to improve the adhesion of the internal surface 2a of the hole 2 and a conductor filling up the hole 2. Then a filled-up through hole is obtained by filling the hole 2 with the glass layer or conductor layer 3 containing the glass component on its internal surface 2a with conductor paste 4 having a low shrink property and baking the paste 4. The conductor used for filling up the hole 2 is prepared by mixing ≥0.1wt.% ruthenium oxide powder or rhodium powder in conductive powder composed mainly of silver or copper powder. When the paste 4 is used, the reliability of the connection between the wiring on the surface of the substrate 1 and through hole conductor can be improved.

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